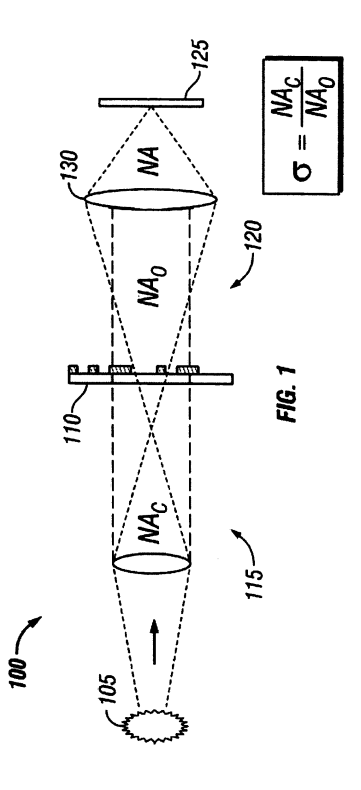
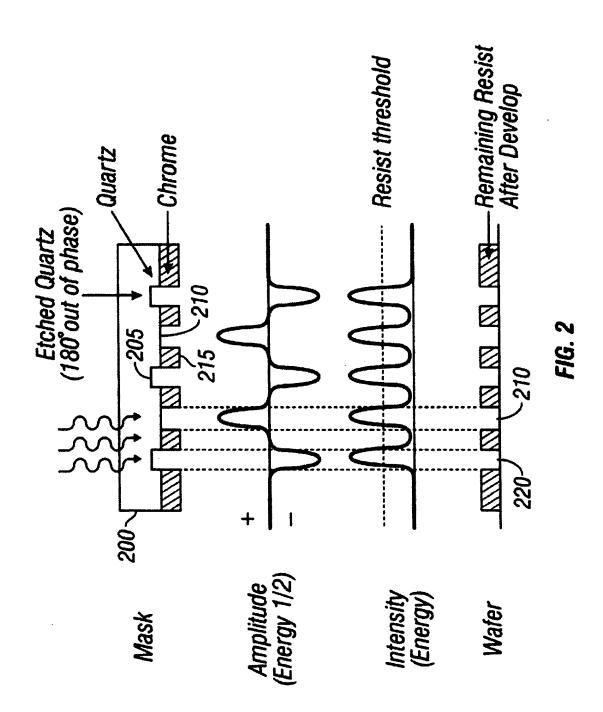
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Applicant(s): Vernon et al.
CONTINUOUS SLOPED PHASE EDGE ARCHITECTURE
FABRICATION TECHNIQUE USING ELECTRON OR OPTICAL
BEAM BLUR FOR SINGLE PHASE SHIFT MASK RET



CONTINUOUS SLOPED PHASE EDGE ARCHITECTURE FABRICATION TECHNIQUE USING ELECTRON OR OPTICAL BEAM BLUR FOR SINGLE PHASE SHIFT MASK RET



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CONTINUOUS SLOPED PHASE EDGE ARCHITECTURE
FABRICATION TECHNIQUE USING ELECTRON OR OPTICAL
BEAM BLUR FOR SINGLE PHASE SHIFT MASK RET

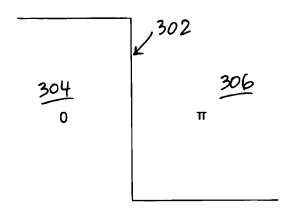
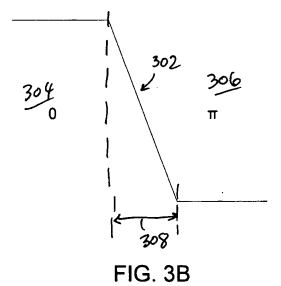


FIG. 3A



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